METHOD AND APPARATUS FOR PRO-TECTING A SPECIFIC MEMORY SECTION

Abstract

A method for accessing a memory to protect a memory section from being accessed or changed incorrectly when accessing the memory, the method includes (a) generating a first logic address data, (b) selectively outputting the first logic address data or a second logic address data as physical address data by using an address translator according to a control signal, and (c) accessing the memory according to the physical address data, wherein the second logic address data is a result obtained after operating the first logic address data.